

WE'RE HIRING!

Agricultural Economist Professor of Practice

OSU EXTENSION SERVICE | Klamath County

Join the OSU Extension team in Klamath County
and help the community thrive!

Qualified candidates:

- Master's degree in Agricultural Economics, Applied Economics, Economics, or a closely related field. Degree must be completed by the start date.
- Experience working collaboratively with broad and diverse stakeholders, including producers, agency partners, and Extension or outreach professionals.
- Demonstrated ability to translate economic data and analysis into clear, practical information for nontechnical audiences.
- Demonstrated experience conducting applied economic analyses relevant to agriculture, natural resources, or rural communities.
- Promote and enhance diversity and contribute to a welcoming, inclusive and respectful work culture.

OSU Extension Service prohibits discrimination in all its programs, services, activities, and materials.

OSU is an AA/EOE/Vets/Disabled.

Please request any reasonable accommodations for disability as early as possible in the application and search process. Requests may be directed to the hiring unit, or to the Office of Equal Opportunity and Access at (541) 737-3556.

Much more than a paycheck.

Oregon State University offers a **comprehensive benefits package** with benefits eligible positions that is designed to meet the needs of employees and their families including:

- Medical, Dental, Vision and Basic Life. OSU pays 95% of premiums for you and your eligible dependents.
- Retirement savings paid by the university.
- A generous paid leave package, including holidays, vacation and sick leave.
- Tuition reduction benefits for you or your qualifying dependents at OSU or the additional six Oregon Public Universities.

Salary range \$60,990 - \$78,000

2025 Best Place for Working Parents® Designation!

Full consideration date of May 20, 2026, closing date of June 3, 2026. For more details and to apply visit:

jobs.oregonstate.edu/postings/179878



**Oregon State
University**